



Investment Proposal

WAN (Wide Area Network Solutions / Dark Fiber)

April 27, 2016

Mr. Stephen Mitchell, IT

Fort Scott USD 234 424 S Main Fort Scott, KS 66701 620-223-0800 / smitchell@usd234.org

Solution Scope

Comprehensive provisioning of wide area network solutions; with network maintenance and network security. A Nex-Tech solution that provisions all required cabling/fiber and infrastructure and related maintenance for a high quality network, allowing USD 234 to continue their focus on education, and communicate with their business partners, staff and students at greater ease.

Locations

1. Fort Scott Middle School

2. Eugene Ware Elementary

3. Fort Scott High School

4. Winfield Scott Elementary

5. Fort Scott District Office

6. Fort Scott Learning Center

Solution Components

- Dark Fiber/One Fiber Pair to all Locations
 - o Expandable for Future Requirements
- Complete Infrastructure Implementation and Coordination of Installation (change over from 1 GIG to Dark)
- Client Provisioning the Hardware, Switches and Gbics for Dark Fiber operation (lighting it up)
- > New Construction for Learning Center Included

Professional Services

Fiber WAN/Infrastructure Maintenance (per listed RFP maintenance practices) and Related Service and Support of Infrastructure

Investments

5 year/60 month term ... 4440/month/ (option to bill annually as well)

E-Rate

The above WAN solution is E-rate Priority One (1) eligible. Nex-Tech's Service Provider Identification Number is 143028558. Please contact USAC for consultation, eligibility and filing requirements as E-rate Funding is exclusively the schools responsibility, we adhere to USAC's rules, guidelines and best practices;

Date

E-Rate Example 4440.00 80% E-rate Discount -3552.00 USD 234's portion (estimate) 888.00

Acceptance

Client Authorized Signature

Authorized Signature / Nex-Tech

Brian J. Meder

Client Authorized Printed / Nex-Tech

April 27, 2016

2418 Vine Street Hays, KS 67601 phone: 785,625,7070

toll fee: 877.625.7872

fax: 785, 625, 4479